

September 1999 Boat Survey Responses

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp

Date: /	16/99	Time: 10:15 and Surv	eyor: MLG	Survey #:	
Name:			Phone: (H)		
Address:					
			e-mail:		an.
			Mailing List:	Y N	,
Boat Type:	Small n	notor boat length: 17 t	<u></u>	height:	under
Historical	Use:	Pleasure (boating, fishing, etc.)	Frequency:	<u>On weekenc</u> (daily, weekly, mo	Inthly, etc.)
Origin:	Acros	s the bridge (B)	adenter-		
Direction o	of Travel:	(upstream / downstream)		Â	
Destination	ı / stops:	on the bank	across 4	from dock	
Other boat	ramps:	None			
Marine Se	rvices :	None			
		(ma	arinas on the river, fue	eling, etc.)	
Navigation	al concerns:	Sticks & juna	k thrown	in the re	·xer.
Other:		(chan	nel widths, hazardous	areas, etc.)	
		(park usage, note parking, c	irculation, weather rel	ated delays, etc.)	,

Date:	9/6	Time:	Surveyor:	F III	Survey #:		(2)
Name: Address:				Phone: (H)(W)			
				e-mail: Mailing List:	Y		
Boat Type	: Pass	<u>)</u>	ngth:	width:		height:	
Historical	Use:	(boating, fishing, et	c.) ·	Frequency:	(daily, v	weekly, monthly, e	tc.)
Origin:							
Direction o	of Travel:	(upstream / downstre	am)				
Destination	n/stops:						
Other boat	ramps:						
Marine Sei	rvices :						
Navigation	al concerns:		(marinas d	on the river, fue	ling, etc.)		
Other:	16 sm md		7				
ji	J. 15.3. J. 5.5						
See G		(park usage, no	te parking, circulation	on, weather rela	ated delays, e	etc.)	**************************************

Date:	Time:	Surveyor:	Survey #:		8
40404	·By				
		e-mail: Mailing List:	Υ		\$1
Boat Type:	length:	width:		height:	
Historical Use:	(boating, fishing, etc.)	Frequency:	(daily,	weekly, monthly,	etc.)
Origin:					
Direction of Travel:	(upstream / downstream)				
Destination / stops:	8 <u></u>				
Other boat ramps:					
and some ramps.					
Iarine Services :					
		(marinas on the river, fu	eling, etc.)		
avigational concerns	·				
		(channel widths, hazardous	areas etc.)		
ther:	late (10%)	(Grainer mains, mazarasas			
Repea	+ Jet Ski for	n 9/4 - 9/5			
-	(park usage, note par	rking, circulation, weather re	lated delays.	etc.)	

Date: 9 4 99	Time: 7:45	Surveyor:	ML	Survey #:		R)
	bye		Phone: (H)(W)			
			SEE			
	Canada San Maria Canada San Andrea Can		Mailing List:	Y	N	
Boat Type: Spos((motorbea (Ash) length:	161±	width:		height:	_
Historical Use:	(boating, fishing, etc.)		Frequency: _	(daily, w	reekly, monthly, etc.)	-
Origin: Upst	ream					
Direction of Travel:	(upstream / downstream)					
Destination / stops:						
Other boat ramps:						
Marine Services :						AND THE PROPERTY OF THE PROPER
Navigational concerns:			n the river, fuel	ing, etc.)		TO SERVICE AND ADDRESS OF THE PERSON OF THE
turigustoliui concernis.						
Other:	((channel widt	ns, hazardous	areas, etc.)		0 100
			***************************************			¥ 6
	(park usage, note parkli	ng, circulatio	n, weather rela	ited delays, et	c.)	

Dage	+ 12				
Name: Pass	Dye	Phone: (H)			
<u></u>		e-mail:	(5.00)	(1)(4)	
one success of the second	1	Mailing List:		N	
	length: 18-2			height:	2/0'
listorical Use:	(boating, fishing, etc.)	Frequency:	(daily, w	reekly, mont	hly, etc.)
Prigin:					
irection of Travel:	(upstream / downstream)				
	(upsiteair) downsiteairi)				
estination / stops:					
ther boat ramps:					
arine Services :					
	(marin	as on the river, fue	ling. etc.)		
	X.O.				
avigational concerns:					
	(channel	widths, hazardous	areas, etc.)		
her:					
0					
::					

Date: 9/4/99 Time: 9 ³⁶ Surveyor:	NRA	Survey #:		10
Name: DOSS-by Address:				
	e-mail: Mailing List:	Υ	H12	
Boat Type: Stenffer Touter. length: (phato) Historical Use: (boating, fishing, etc.)	width:	(daily, w	height:	
Origin: Direction of Travel: (upstream / downstream)				
Destination / stops:				_
Other boat ramps:				
Marine Services :	on the river, fue	ling. etc.)		_
Navigational concerns: Shallow aveas ea along channel (ch Side	es). p	2 Amp nagarb	
Other: Jet $5k.1s$ 7 935 $5M. Motor 16 1015$ Jet $5k.s$ 2 $16 22$ $5M. Motor 201 1025$ Som motor $201 + 125$ Ponton bood $201 + 145$ 816 V (park usage, note parking, circulating)	Sm (mo-to)	motor -	16 11 -12 12 14 1	15

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp Time: 7:35 MEA 19 Survey #: Date: Name: Phone: (H) Address: **Mailing List:** 612 Boat Type: 5M motor boat height: 410' width: length: 3 Minter - fishing Lepenter (daily, weekly, monthly, etc.) (boating, fishing, etc.) Historical Use: Frequency: Carrist Origin: Direction of Travel: (upstream / downstream) miscellaneow fishing locations Destination / stops: Other boat ramps: Green bridge Youth clus Marine Services: (marinas on the river, fueling, etc.) Navigational concerns: (channel widths, hazardous areas, etc.) was filled for construction Other: or is is primarient (park usage, note parking, circulation, weather related delays, etc.)

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp					
Date: 9/1-	Time: 10:00 Surveyor: Survey #:				
Name: Address: PERSON	Boole NAL INFORMATION ON FILE e-m Personal INFORMATION ON FILE				
	Mailing List: Y N				
Boat Type:	HOV length: 191 width: 5 height: 710				
Historical Use:	(boating, fishing, etc.) Frequency: (daily, weekly, monthly, etc.)				
Origin:	radeutor				
Direction of Travel:	(upstream / downstream)				
Destination / stops:	Course up Édown - Fishing sur imming.				
Other boat ramps:	Green bridge-				
Marine Services :	hoke used				
	(marinas on the river, fueling, etc.)				
Navigational concerns:	: how tide-Shallow grear				
Other: MC	Channel widths, hazardous areas, etc.) We Shell a Manp- Heep.				
	(park usage, note parking, circulation, weather related delays, etc.)				
	n 2 Lamman in manna against and				

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp Survey #: Date: Phone: (H) Name: Address: (W) e-mail: Mailing List: N Boat Type: length: width: height: Historical Use: Frequency: (boating, fishing, etc.) (daily, weekly, monthly, etc.) Origin: Direction of Travel: (upstream / downstream) Destination / stops: Other boat ramps: Marine Services: (marinas on the river, fueling, etc.) Navigational concerns: (channel widths, hazardous areas, etc.) Other: (park usage, note parking, circulation, weather related delays, etc.)

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp					
Date: AH	Time: 10:50 Surveyor: 1010 Survey #:	(B)			
Name: Address:	Phone: PERSONAL INFORMATION ON FILE e-m				
	Mailing List: Y N				
Boat Type:	length: 15,9 width: 6 height:	······································			
Historical Use:	(boating, fishing, etc.) Frequency: (daily, weekly, monthly, etc.)	.)			
Origin:	adenten				
Direction of Travel:	(upstream / downstream) - Origing around				
Destination / stops:	1000 -				
Other boat ramps:	None				
Marine Services :	none	The Section Control of			
	(marinas on the river, fueling, etc.)				
Navigational concerns:	None				
Other: Pa	(channel widths, hazardous areas, etc.) Mine - Van parked in drive 16 Sulinovia Amound dock -)			
- U	ut Deethend-				
<u> </u>	(park usage, note parking, circulation, weather related delays, etc.)				

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er

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp Surveyor: Time: Survey #: Date: Name: Phone: (H) Address: Mailing List: N Boat Type: length: width: height: **Historical Use:** Frequency: (boating, fishing, etc.) (daily, weekly, monthly, etc.) Origin: Direction of Travel: (upstream / downstream) Destination / stops: Other boat ramps: Marine Services : (marinas on the river, fueling, etc.) Navigational concerns: (channel widths, hazardous areas, etc.) Other: (park usage, note parking, circulation, weather related delays, etc.)

Date: 9/4/9	9 Time: 9:35 Recy Surv	eyor: Marja	Survey #:	B
	AL INFORMATION ON FILE	Phone: (H)		
		Mailing List:	Y N	
Boat Type:	length:	width:	height	t:
Historical Use:	(boating, fishing, etc.)	Frequency:	on weeke (daily, weekly, m	
Origin:				
Direction of Travel:	(upstream / downstream)			
Destination / stops:				
Other boat ramps:				——————————————————————————————————————
Marine Services :				
	(ma	rinas on the river, fuel	ing, etc.)	
Navigational concerns:				
	(chann	nel widths, hazardous	areas, etc.)	
Other: They	Anna Maria is	also to to	said	
on Su Icanno	nday to many far + fish very well)	nilies with	ng to Mc	that
noise.	(park usage, note parking, cir	rculation, weather rela	ted delays, etc.)	

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp (14) Survey #: Date: PERSONAL Name: Phone: (H) INFORMATION ON FILE (W) Address: e-mail: Mailing List: Boat Type: length: width: height: Historical Use: Frequency: (boating, fishing, etc.) (daily, weekly, monthly, etc.) Origin: Direction of Travel: Destination / stops: Other boat ramps: Marine Services: (marinas on the river, fueling, etc.) Navigational concerns: (channel widths, hazardous areas, etc.) Other: (park usage, note parking, circulation, weather related delays, etc.)

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp (15) Date: Surveyor: Survey #: PERSONAL Name: Phone: (H) INFORMATION ON FILE Address: (W) e-mail: **Mailing List:** N Boat Type: length: width: height: Historical Use: Frequency: (boating, fishing, etc.) (daily, weekly, monthly, etc.) Origin: Direction of Travel: Destination / stops: Other boat ramps: Marine Services: (marinas on the river, fueling, etc.) Navigational concerns: (channel widths, hazardous areas, etc.) Other: (park usage, note parking, circulation, weather related delays, etc.)

Name:		Phones (U)		
Addmons				

		e-mail: Mailing List:	Y (N)	
Boat Type:///	CANOL length: 185	width:	height:	
Historical Use:	(boating, fishirig, etc.)	Frequency:	(dally, weekly, monthly, e	tc.)
Origin:	Flese			
Direction of Travel:	1011 - MOSTU (upstream / downstream)			
Destination / stops:	none plas	cred		
Other boat ramps:	Lake Mar	ratee		
farine Services :	_NO			
	(marina	as on the river, fue	ling, etc.)	
Javigational concerns:	Can't fell)		***************************************
	(channel v	widths, hazardous	areas, etc.)	
other:				***************************************

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp Survey #: Date: Time: Surveyor: PERSONAL Phone: (H) Name: INFORMATION ON FILE Address: (W) e-mail: Mailing List; N length: width: Boat Type: height: Historical Use: Frequency: boating, fishing, etc.) (daily, weekly, monthly, etc.) Origin: Direction of Travel: Destination / stops: Other boat ramps: Marine Services: (marinas on the river, fueling, etc.) Navigational concerns: (channel widths, hazardous areas, etc.) Other: (park usage, note parking, circulation, weather related delays, etc.)

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp Survey #: Date: Time: Name: Phone: (H) Address: e-mail: Mailing List: Boat Type: length: width: height: Historical Use: Frequency: (boating, fishing, etc.) (daily, weekly, monthly, etc.) Origin: Direction of Travel: Destination / stops: Other boat ramps: Marine Services: (marinas on the river, fueling, etc.) Navigational concerns: (channel widths, hazardous areas, etc.) Other: (park usage, note parking, circulation, weather related delays, etc.)

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp					
Date: 9/5	Time: //: 20 Surveyor: MM Survey #:	R			
Name: Address: PERSONA	Phone: (H) INFORMATION ON FILE (W) e-mail				
	Mailing List: (Y) N				
Boat Type:	UM length: 12 width: 45/ height:	- Annual III			
Historical Use:	(boating, fishing, etc.) Frequency: (daily, weekly, monthly)	y, etc.)			
Origin:	Mrasota				
Direction of Travel:	(upstream / downstream)				
Destination / stops:	Jam				
Other boat ramps:					
Marine Services :	NG-				
Navigational concerns:	(marinas on the river, fueling, etc.) Mallon and and and and and and and and and an				
Other:	(channel widths, hazardous areas, etc.)				
	Sign.				
WARRAN SALAMAN	(park usage, note parking, circulation, weather related delays, etc.)				

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp 429 Surveyor: Survey #: Date: Phone: (H) Name: Address: (W) e-mail: Mailing List: Boat Type; length: width: height: Historical Use: Frequency: (boating, fishing, etc.) (daily, weekly, monthly, etc.) Origin: Direction of Travel: Destination / stops: Other boat ramps: Marine Services: (marinas on the river, fueling, etc.) Navigational concerns: (channel widths, hazardous areas, etc.) Other:

(park usage, note parking, circulation, weather related delays, etc.)

	UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp
Date: 9/5	Time: 55 Surveyor: MML Survey#:
Name: PERSONA	Phone: (H) INFORMATION ON FILE (W) PERSONAL INFORMATION ON FILE
	e-mail:
	Mailing List: Y N
Boat Type: SCAV	ab length: 20 width: height:
Historical Use:	rec. Frequency: 19 time
1	(boating, fishing, etc.) (daily, weekly, monthly, etc.)
Origin:	Affect that any
Direction of Travel:	(upstream / downstream)
Destination / stops:	Egnont Key
Other boat ramps:	Pulikic Ramp on 41
Marine Services :	10
	(marinas on the river, fueling, etc.)
Navigational concerns:	hone
Other: 11K85	(channel widths, hazardous areas, etc.) fo love here because he can in away from Saltwater— clean up.
	(park usage, note parking, circulation, weather related delays, etc.)

	UPPER MANATEE RIVER ROA Boat User Survey - Ft. Hamer Boat Ran	
Date: 9/5	Time: 12:56 Surveyor: MMC S	Survey #:
Name: PERSONA		SONAL DRMATION ON FILE
1/1/	Mailing List:	Y) N
Boat Type:	V length: 4 width: 8	height:
Historical Use:	(boating, fishing, etc.)	(daily, weekly, monthly, etc.)
Origin:	avisn	
Direction of Travel:	(upstream / downstream)	
Destination / stops:	<u> </u>	
Other boat ramps:	Tièvia Parmet Bishop Agland	PF
Marine Services :	_ho	
	(marinas on the river, fueling	, etc.)
Navigational concerns:	fix ramp to	skep
	- arage - Trailer	
Other:	(channel widths, hazardous are	as, etc.)
	loft fact	
	(park usage, note parking, circulation, weather related	i delays, etc.)

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp

Date: 9/5	Time: 1:49 Surv	eyor: MMC	Survey #:	23)
Name: Address:)/A	Phone: (H) (W)		
	1/1/	e-mail: Mailing List:	YN	
Boat Type;	If MIT length: 14,	width:	height:	
Historical Use:	(boating, fishing, etc.)	Frequency:	(daily, weekly, monthly, etc	2.)
Origin:	Shin		, , , , , , , , , , , , , , , , , , , ,	s#c 2
Direction of Travel:	(upstream / downstream)			
Destination / stops:	None			
Other boat ramps:	Ocates (?)			
Marine Services :	NO			
Navigational concerns:	MDNL (ma	rinas on the river, fueli	ng, etc.)	_
Other: Va	ndals / gl	el widths, hazardous a	ureas, etc.)	
	(park usage, note parking, cir	rculation, weather relat	red delays, etc.)	

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp Surveyor: Survey #: Date: Name: Phone: (H) Address: e-mail: Mailing List: Boat Type: length: width: height: **Historical Use:** Frequency: (boating, fishing, etc.) (daily, weekly, monthly, etc.) Origin: **Direction of Travel:** (upstream / downstream) Destination / stops: Other boat ramps: Marine Services: (marinas on the river, fueling, etc.) Navigational concerns: (channel widths, hazardous areas, etc.) Other:

(park usage, note parking, circulation, weather related delays, etc.)

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp Date: avolo Phone: (H) Name: Address: Mailing List: Boat Type; length: width: Historical Use: Frequency: (boating, fishing, etc.) (daily, weekly, monthly, etc.) Origin: Direction of Travel: (upstream / downstream) Destination / stops: Other boat ramps: Marine Services: (marinas on the river, fueling, etc.) Navigational concerns: (channel widths, hazardous areas, etc.) Other: (park usage, note parking, circulation, weather related delays, etc.)

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp Surveyor: Date: Name: Phone: (H) Address: Mailing List: Boat Type: motor boa length: width: height: 10 ft. once a **Historical Use:** Frequency: (boating, fishing, etc.) (daily, weekly, monthly, etc.) Origin: Direction of Travel: (upstream / downstream) Destination / stops: Linger Lodge (a lot in the Count Other boat ramps: Marine Services : (marinas on the river, fueling, etc.) Navigational concerns: (channel widths, hazardous areas, etc.) Other: (park usage, note parking, circulation, weather related delays, etc.)

Address:Boat Type:Small Mo		Phone: (H)(W)			
				-	
Boat Type: Small Mo		e-mail: Mailing List:	Υ	N	
950 55 SEE	tor boat length: 15 A	width:		height: U	nder 10
Historical Use:	(boating, fishing) etc.)	Frequency: _		વ ત્યેલ veekly, month	
Origin: St.	tete				
Direction of Travel:	upstream / downstream)				
Destination / stops:	None				
Other boat ramps:	None				
Marine Services :	None				
A to	(marina	s on the river, fue	ling, etc.)	4	
Navigational concerns:	Crazy Jetski (Jetskis	No Cour	tesy s	iki bea	ts +
-	(channel v	vidths, hazardous	areas, etc.)		
Other: Would	like to see the		2 " No 1	Wake Z	one 11
Increa Some s	helters with be + barbague p	if they	have o + b	to p etter Secarit	play
	(park usage, note parking, circula	ation, weather rela	ated delays, et	tc.)	<u></u>

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp 28 Date: Survey #: Surveyor: PERSONAL Phone: (H) INFORMATION ON FILE Name: Address: e-mail: Mailing List: **Boat Type:** length: width: height: (boating, fishing, etc.) Historical Use: Frequency: (daily, weekly, monthly, etc.) Origin: Direction of Travel: (upstream / downstream) Destination / stops: Other boat ramps: Marine Services : (marinas on the river, fueling, etc.) Navigational concerns: (channel widths, hazardous areas, etc.) Other: (park usage, note parking, circulation, weather related delays, etc.)

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp Date: Survey #: Phone: (H) Name: Address: Mailing List: N Boat Type: Smal Doat length: 10 ft, width: height: once Historical Use: Frequency: (boating, fishing, etc.) (daily, weekly, monthly, etc.) Origin: Direction of Travel: (upstream / downstream) Destination / stops: Other boat ramps: Marine Services: (marinas on the river, fueling, etc.) Navigational concerns: (channel widths, hazardous areas, etc.) Other: (park usage, note parking, circulation, weather related delays, etc.)

A - T To years				
		e-mail:	Y	N
oat Type:	length: Plasure (boating, fishing, etc.)	width:	(daily, w	height:
rigin:	(upstream / downstream)			
estination / stops:	none			
her boat ramps:	only			
arine Services :	None			
vigational concerns:	None	arinas on the river, fueli		
her:	(chan	nel widths, hazardous a	reas, etc.)	

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp Time: Date: Survey #: Surveyor: Phone: (H) Name: Address: Mailing List: N Boat Type: < length: height: width: Historical Use: Frequency: (daily, weekly, monthly, etc.) (boating, fishing, etc.) Origin: Direction of Travel: (upstream / downstream) Destination / stops: Other boat ramps: Marine Services: (marinas on the river, fueling, etc.) Navigational concerns: (channel widths, hazardous areas, etc.) Other: (park usage, note parking, circulation, weather related delays, etc.)

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp Surveyor: Date: Survey #: Name: Phone: (H) Address: **Mailing List:** N Boat Type: length: width: height: Historical Use: (boating, fishing, etc.) Frequency: (daily, weekly, monthly, etc.) Origin: Direction of Travel: (upstream / downstream) Destination / stops: Other boat ramps: Marine Services : (marinas on the river, fueling, etc.) Navigational concerns: (channel widths, hazardous areas, etc.) Other:

(park usage, note parking, circulation, weather related delays, etc.)

A-44

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp Survey #: Date: Name: Phone: (H) Address: Mailing List: Boat Type: Small motor boat length: 22 ft. height: 10 ++ (boating) fishing, etc.) Historical Use: Frequency: (daily, weekly, monthly, etc.) Origin: Direction of Travel: (upstream / downstream) Destination / stops: Other boat ramps: Marine Services: (marinas on the river, fueling, etc.) Navigational concerns: (channel widths, hazardous areas, etc.) Other: (park usage, note parking, circulation, weather related delays, etc.)

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp Date: Survey #: Phone: (H) Name: Address: Mailing List: N Boat Type: First Cance length: 16ft. width: height: 10 4 Historical Use: Frequency: (daily, weekly, monthly, etc.) Origin: Direction of Travel: (upstream / downstream) **Destination / stops:** (this is the best one Other boat ramps: Marine Services: (marinas on the river, fueling, etc.) Navigational concerns: (channel widths, hazardous areas, etc.) Other: (park usage, note parking, circulation, weather related delays, etc.)

UPPER MANATEE RIVER ROAD

Boat User Survey - Ft. Hamer Boat Ramp

e: 9/5/99	Time: /. 25	210000000000000000000000000000000000000	MRG	Survey #:	6
PERSONA	AL INFORMATION ON	FILE	Phone: (H)		
			Mailing List:	Y	N under
t Type:	pleasure (boating, fishing, etc.)	<u> 11.6</u> +	width: _ Frequency: _		height: 10 A
gin:	randintor	al A	upstream		
tination / stops:	None				
er boat ramps:	none				
ine Services :	None				
igational concerns:	A6	(marinas d	on the river, fuel	ing, etc.)	
er:		(channel wid	ths, hazardous	areas, etc.)	
	(park usage, note par				

UPPER MANATEE RIVER ROAD

Boat User Survey - Ft. Hamer Boat Ramp

Date: 9 5 9	7 Time: 2:37 Surveyor	: MRG	Survey #:		(36)
		e-mail:	Y		
Boat Type: SMall	Motor boat length: 16 fd	width:		height:	under
Historical Use:	(boating, fishing, etc.)	Frequency: _	(daily,	weekly, mo	nthly, etc.)
Origin:	dento both (upstream / downstream)				
Destination / stops:	Irland Across	s from	, rai	r P	
Other boat ramps:	King Fish				
Marine Services :	None				
Navigational concerns:	(marinas	s on the river, fuel			
Other:	(channel w	idths, hazardous a	areas, etc.)		
	(park usage, note parking, circula	tion, weather rela	ted delays,	etc.)	

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp Date: Survey #: Name: Phone: (H) Address: Mailing List: N **Boat Type:** width: Historical Use: Frequency: (boating, fishing, etc.) (daily, weekly, monthly, etc.) Origin: Direction of Travel: (upstream / downstream) Destination / stops: Other boat ramps: Marine Services: (marinas on the river, fueling, etc.) Navigational concerns: (channel widths, hazardous areas, etc.) Other: (park usage, note parking, circulation, weather related delays, etc.)

		IATEE RIVER R ey - Ft. Hamer Boat		
Date: 9/5	Time: 4.20	Surveyor:	Survey #:	
Name: PERSON	AL INFORMATION ON F		PERSONAL INFORMATION ON FILE	
-		/ Mailing List:	YN	
Boat Type:	length:	width:	height:	
Historical Use:	(boating, fishing, etc.)	Frequency:	3/4 × /// (daily, weekly, monthly, etc)
Origin:	2013/			
Direction of Travel:	(upstream / downstream)			
Destination / stops:	- Flay			
Other boat ramps:	10			
Marine Services :	trel usu	ally d	ownspream	
	(A AT) 0	(marinas on the river, fu	leling, etc.)	
Navigational concerns:				
	(cl	hannel widths, hazardou	s areas, etc.)	102-10463U/07V
Other:	A DOUT Chez Fron Ollande	that h	e a ko	
	(park usage, note parkin	g, circulation, weather re	elated delays, etc.)	

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp Time: 5 Surveyor: Survey #: Date: Phone: (H) Name: Address: Mailing List: Boat Type: Canoe width: height: Historical Use: Frequency: (boating, fishing, etc.) (daily, weekly, monthly, etc.) Origin: Direction of Travel: (upstream / downstream) Destination / stops: Other boat ramps: Marine Services : (marinas on the river, fueling, etc.) Navigational concerns: (channel widths, hazardous areas, etc.) Other: (park usage, note parking, circulation, weather related delays, etc.)

UPPER MANATEE RIVER ROAD

Boat User Survey - Ft. Hamer Boat Ramp

Date: 9/5/9	7 Time: Surv	veyor:	Survey #:	વિષ
Address:				
		Mailing List:		N
Boat Type:	length:	width:	h	neight:
Historical Use:	(boating, fishing, etc.)	Frequency:	(daily, week	ly, monthly, etc.)
Origin:				
Direction of Travel:	(upstream / downstream)			
Destination / stops:				
Other boat ramps:				
Marine Services :				
Navigational concerns:	(ma	arinas on the river, fuelin	ng, etc.)	
1 60. 1 50. 1 50. 1 Spe	ntoon (Passby)	nel widths, hazardous a	reas, etc.)	
	(park usage, note parking, c	irculation, weather relate	ed delays, etc.)	***************************************

UPPER MANATEE RIVER ROAD Boat User Survey - Ft. Hamer Boat Ramp 55 Gasurveyor: Time: Survey #: Phone: (H) Mailing List: anoe length: width: height: Frequency: (boating, fishing, etc.) (daily, weekly, monthly, etc.) Direction of Travel: (upstream / downstream) none Destination / stops: Other boat ramps: Marine Services : (marinas on the river, fueling, etc.) Navigational concerns: (channel widths, hazardous areas, etc.)

(park usage, note parking, circulation, weather related delays, etc.)

Date:

Name:

Address:

Boat Type:

Origin:

Other:

Historical Use:

April 27, 2011 Boat Survey Letter



April 27, 2011

RE: Fort Hamer Bridge

Environmental Impact Statement (EIS)

Manatee County, Florida

Water Access and Water Use Survey

Dear Property Owner:

Manatee County, in conjunction with the United States Coast Guard (USCG), is conducting an Environmental Impact Statement (EIS) to determine the best location for a potential crossing of the Manatee River in Manatee County east of I-75. One component of this study is an evaluation of those properties that would be upstream of the Fort Hamer Road Alternative crossing regarding access to the river, use of the river and boat ownership.

Please take a moment and complete the survey below and return postmarked by May 20, 2011 to:

Martin A. Peate, AICP URS Corporation 7650 West Courtney Campbell Causeway Tampa, Florida 33607

Thank you again for your time and participation in this study.

Sincerely,

MARTIN A. PEATE, AICP

PROJECT MANAGER URS CORPORATION

Cc: Randall Overton, USCG

Vince Canna, Manatee County Ron Shulhofer, Manatee County William Clague, Manatee Couty

File

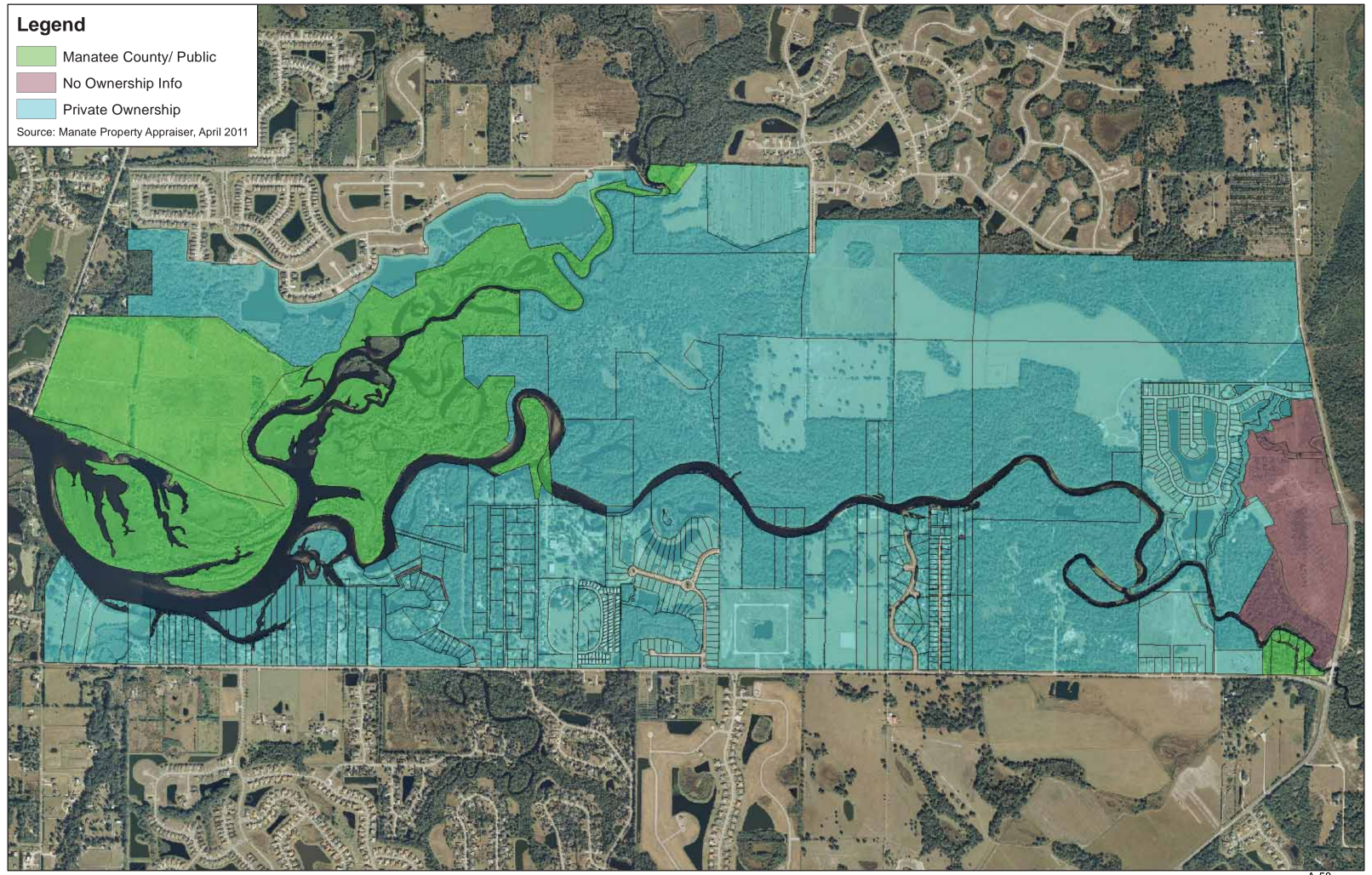
Water Access and Water Use Survey

1.	Do you currently own a boat?
2.	If so, is your boat located on your property?
3.	Does your property currently have a dock?
4.	What type of boat (sailboat, powerboat, skiff, etc.)?
5.	What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
6.	If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

Please take a moment and complete the survey below and return postmarked by $May\ 20,\ 2011$ to:

Martin A. Peate, AICP URS Corporation 7650 West Courtney Campbell Causeway Tampa, Florida 33607

Parcel Ownership along Manatee River (Survey Recipients)



2011 Boat Survey Responses

Water Access and Water Use Survey

1.	Do you currently own	a boat? ue	OWN	PAY'S CANOE	HideAWA
With	40 CAMOES	AND 15	KAYAKS	RAY'S CANOE	

- 2. If so, is your boat located on your property?
- 3. Does your property currently have a dock?
- 4. What type of boat (sailboat, powerboat, skiff, etc.)? See #/
- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure? NO PROBLEM
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in

Personally we Feel you Should Expand Rye Bridge. ONE Big REASON FOR This is your Construction is Going To DISRUPT The New Scull RACING FACILITY AT FORT HAMER. NOT A GOOD IDEA. THANKS MARK+LAURA

Please take a moment and complete the survey below and return postmarked by May 20, 2011 to:

Martin A. Peate, AICP **URS** Corporation 7650 West Courtney Campbell Causeway



T##### FL 115 SAUNT PETERSBURG FL IN MAY 2001 I'M A T

A10 10

Mark & Laura Stukey

Water Access and Water Use Survey

1. Do y	ou currently	own a	boat?	yea
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- 2. If so, is your boat located on your property?
- NO 3. Does your property currently have a dock?
- 4. What type of boat (sailboat, powerboat, skiff, etc.)? four look
- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

TAMER PL 335 SAUNT PETENSBUNG FE THE WAY LIMIT FAMOURE



Martin A. Peate AICP URS Corgoration

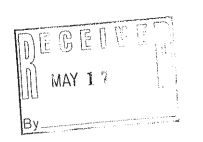
Water Access and Water Use Survey

1/2	PL	EA	SE	SEE	DETA	IL	BEL	OW

- 1. Do you currently own a boat?
- 2. If so, is your boat located on your property?
- 3. Does your property currently have a dock?
- 4. What type of boat (sailboat, powerboat, skiff, etc.)?
- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?
- * Our office (Countreewide Management) currently manages Winding River HOA. This sub-division has an established boat ramp upstream from Fort Hammer Rd. At this time we have approximately a quarter of our lots with occupied homes built on them. Several of these homeowners own boats which possess "TUNA TOWERS". This makes the vertical clearance required to be approximately twenty plus feet at high tide for safe navigation.

Winding River Association

PERSONAL INFORMATION ON FILE



CERTIFIED MAIL.



7010 0290 0000 2461 7830



Martin A Peate, AICP URS Corporation

Water Access and Water Use Survey

*	PLF	CASE	SEE	DETAI	I BELOW

- 1. Do you currently own a boat?
- 2. If so, is your boat located on your property?
- 3. Does your property currently have a dock?
- 4. What type of boat (sailboat, powerboat, skiff, etc.)?
- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?
- * Our office (Countreewide Management) currently manages Winding River HOA. This sub-division has an established boat ramp upstream from Fort Hammer Rd. At this time we have approximately a quarter of our lots with occupied homes built on them. Several of these homeowners own boats which possess "TUNA TOWERS". This makes the vertical clearance required to be approximately twenty plus feet at high tide for safe navigation.

Winding River Association

PERSONAL INFORMATION ON FILE





Water Access and Water Use Survey

2. If so, is your boat located on your property?

3. Does your property currently have a dock?

4. What type of boat (sailboat, powerboat, skiff, etc.)?

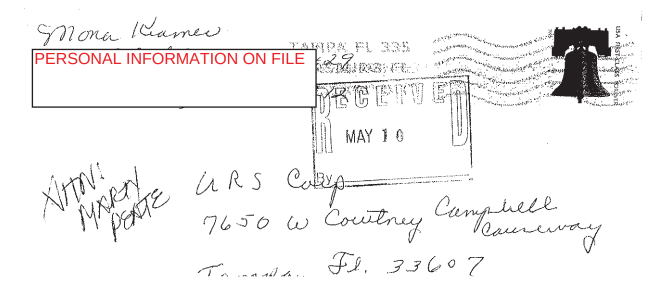
1. Do you currently own a boat?

	SAILBOAT 25'5" (HUNTER)
5	What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
	36' 3"
6	If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?
9.	
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PERSONAL	INFORMATION ON FILE
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	DEGETTEN Montin a. Feate, less of Montin a. Freeze Composation a. A. A. A. A. Composation a.

Water Access and Water Use Survey

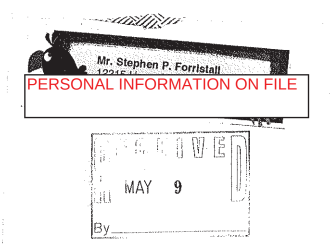
1.	Do you currently own a boat?	No
----	------------------------------	----

- 2. If so, is your boat located on your property? $\mathcal{N} \mathcal{O}$
- 3. Does your property currently have a dock? No
- 4. What type of boat (sailboat, powerboat, skiff, etc.)? $\mathcal{N}_{\mathbb{O}}$
- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?



Water Access and Water Use Survey

- 1. Do you currently own a boat? $\forall c \leq$
- 2. If so, is your boat located on your property? $\bigvee e 5$
- 3. Does your property currently have a dock?
- 4. What type of boat (sailboat, powerboat, skiff, etc.)? Power
- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way? Boat of Tower No Removal

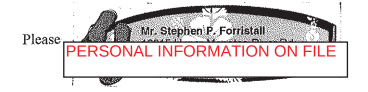




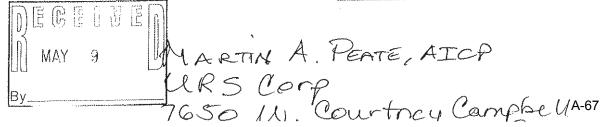
MARTIN A. PEATE, AICP URS Corp 7650 W. Courtney Campbe

Water Access and Water Use Survey

- 1. Do you currently own a boat? 465
- 2. If so, is your boat located on your property?
- 3. Does your property currently have a dock? $\angle \ell \leq$
- 4. What type of boat (sailboat, powerboat, skiff, etc.)? Powerboat
- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure? | \(\textstyle \) /
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way? Boat w/ Tower Stationary
 Tower







Water Access and Water Use Survey

1.	Do you currently own a	boat? 465	
	6 vesser-2	Sailbonts	4 Abwerboats
	+ 2 CAWDES	•	

- 2. If so, is your boat located on your property? $Ce \le$
- 3. Does your property currently have a dock?
- 4. What type of boat (sailboat, powerboat, skiff, etc.)?

 Dec Answer Above
- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

O.P. By

PERSONAL INFORMATION ON FILE



Water Access and Water Use Survey

- 1. Do you currently own a boat?
- 2. If so, is your boat located on your property?
- 3. Does your property currently have a dock?
- 4. What type of boat (sailboat, powerboat, skiff, etc.)?
- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

SAINT PETERSHARG FL the state part see it w

RS Corporation

MG 50 10 lost Countries Consol 00 A-69

Water Access and Water Use Survey

1. D	you currently own a boat?	(es
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2. If so, is your boat located on your property?

- 3. Does your property currently have a dock?
- 4. What type of boat (sailboat, powerboat, skiff, etc.)?

Powerboots

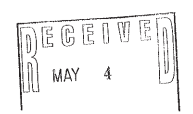
- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

Yes, but limited.

Andy Bowman

PERSONAL INFORMATION ON FILE

SAME PETENSKAPET PAR PET



Water Access and Water Use Survey

1.	Do you currently own a boat?	YES
1.	Do you currently own a boat?	YE-

2. If so, is your boat located on your property?

3. Does your property currently have a dock?

4. What type of boat (sailboat, powerboat, skiff, etc.)?

POWERBOAT & PONTOON

5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

12 FEET

6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

Dennis R & Kathleen Puckett

PERSONAL INFORMATION ON FILE

Tanyfa fl 335 Baint Petersburg fl Do May 2011 fm 5 l



Martin a. Peate AICP URS Corporation 76.50 West Courtney Compbell Courseway



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Ms. Lilyan Shoosmith

- 1. Do you currently own a boat?
- 2. If so, is your boat located on your property?

3. Does your property currently have a dock?

4. What type of boat (sailboat, powerboat, skiff, etc.)?

5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

Even though we do not our a boat. We are very much in favor of a bridge Coming across from Ft. Hamer. Please take a moment and complete the survey below and return postmarked by May 20, 2011 to:

> Martin A. Peate, AICP **URS** Corporation 7650 West Courtney Campbell Causeway Tampa, Florida 33607

THIS BRIDGE!

INFORMATION ON FILE

A-72

Water Access and Water Use Survey

1.	Do you	currently	own a	boat?	NO
	5				7

- 2. If so, is your boat located on your property?
- 3. Does your property currently have a dock? NO
- 4. What type of boat (sailboat, powerboat, skiff, etc.)? \mathcal{N}
- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

Mr. & Mrs. Daniel Weinsberg

PERSONAL INFORMATION ON FILE





Martin A. Peate, AICP URS Corportation 7650 W Courtney Compbell Causeway Transparies 33607

Water Access and Water Use Survey

1.	Do you currently own a boat	?
	\sqrt{o}	

2. If so, is your boat located on your property?

3. Does your property currently have a dock?

4. What type of boat (sailboat, powerboat, skiff, etc.)?

5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?



TABLES SE IN SAINT PETERSAMME FL IN APA INSTITUTE TO

LIRS CORPIRATION

IEGGETTEN7650 W. CONRTNEY CAMPBELL CAUSE

TAMPA FL 32607 A-74

Water Access and Water Use Survey

1. Do you currently own a boat?

a bridge or structure?

	Yes
2.	If so, is your boat located on your property?
	Les .
3.	Does your property currently have a dock?
	$N_{\mathcal{O}}$
4.	What type of boat (sailboat, powerboat, skiff, etc.)?
	Driver least

6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under

15 ft.

Mo

PERSONAL INFORMATION ON FILE

TABLE PERFORMANCE

Monter Peate URS Corp Parintm



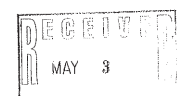
Water Access and Water Use Survey

1.	Do you currently own a boat?		no-
----	------------------------------	--	-----

- 2. If so, is your boat located on your property?
- 3. Does your property currently have a dock? yes -
- 4. What type of boat (sailboat, powerboat, skiff, etc.)?
- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?



TAPPA FLESS SAUMS FELESSEM CANACO ON MAY NOLL VELS OT



Martin A. Peate, A2CP

Water Access and Water Use Survey

- 1. Do you currently own a boat?
- 2. If so, is your boat located on your property?
- 3. Does your property currently have a dock?
- 4. What type of boat (sailboat, powerboat, skiff, etc.)? Power
- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

 15 Fight.
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?



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Water Access and Water Use Survey

1.	Do you currently own a boat?	Ves
----	------------------------------	-----

- 2. If so, is your boat located on your property? $\mathcal{N}^{\mathcal{O}}$
- 3. Does your property currently have a dock? $\mathcal{N} O$
- 4. What type of boat (sailboat, powerboat, skiff, etc.)?
- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way? NIA

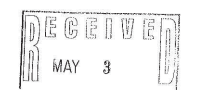




MARTIN A PEASE, AICE URS CompoRATION

Water Access and Water Use Survey

1.	Do you currently own a boat?
	Yes
2.	If so, is your boat located on your property?
3.	Does your property currently have a dock?
	VRS
4.	What type of boat (sailboat, powerboat, skiff, etc.)?
	20' Pontoon
5.	What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
6.	If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?
	Phil & Rose STEWART
PER FILE	SONAL INFORMATION ON
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	- Attack British and British Advisor - Attack British and British Advisor - Attack British and British British and British Bri
Phil & Rose S	
PERSONAL	INFORMATION ON FILE I



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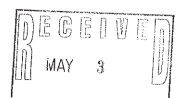
Water Access and Water Use Survey

- 1. Do you currently own a boat?
- 2. If so, is your boat located on your property? $\mathcal{N}_{\mathcal{O}}$
- 3. Does your property currently have a dock? Yes
- 4. What type of boat (sailboat, powerboat, skiff, etc.)? Wave Runnous
- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure? 6 feet.
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

 Not applicable







MartinA, Peate, AICF

Water Access and Water Use Survey

1. Do you currently own a boat? 445

2. If so, is your boat located on your property? (125

3. Does your property currently have a dock? 445

4. What type of boat (sailboat, powerboat, skiff, etc.)?

- What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure? 10-12 FT.
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way? 10

Bryan J. Lingerfelt

PERSONAL INFORMATION ON FILE





Martin a. Peate, AICP **URS** Corporation

Water Access and Water Use Survey

1.	Do you	currently	own	a	boat?
----	--------	-----------	-----	---	-------

Yes

2. If so, is your boat located on your property?

Yes

3. Does your property currently have a dock?

Yes

4. What type of boat (sailboat, powerboat, skiff, etc.)?

Powerboat

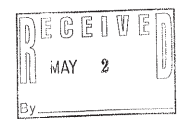
5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

approx. 8ft.

6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

NIA





Martin A. Peate, AICP URS Corp.

Water Access and Water Use Survey

- 1. Do you currently own a boat? yes
- 2. If so, is your boat located on your property? Yes
- 3. Does your property currently have a dock? Yes
- 4. What type of boat (sailboat, powerboat, skiff, etc.)? fishing boat 14
- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

Mr. William Bush
PERSONAL INFORMATION ON FILE

TAPIPA FLEXIS SADUT PETEKSIAINS FI CERTAPI MILE IMPERA



Martin Peate AICP URS Conforation 7650 W. Courtry Campbell Causeway A-83

Water Access and Water Use Survey

1.	Do you	currently	own a	boat?	
----	--------	-----------	-------	-------	--

yes

2. If so, is your boat located on your property?

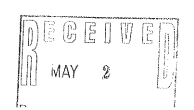
ye

- 3. Does your property currently have a dock?
- 4. What type of boat (sailboat, powerboat, skiff, etc.)?

powerboat

- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

HARTER, DONNA JEAN PASCUAL
PERSONAL INFORMATION ON FILE



Martin A Peate, AICP URG Corporation

Water Access and Water Use Survey

1. D	o you	currently	own	a	boat?
------	-------	-----------	-----	---	-------

162

2. If so, is your boat located on your property?

462

3. Does your property currently have a dock?

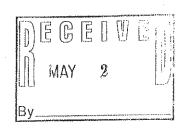
Yes - 2

- 4. What type of boat (sailboat, powerboat, skiff, etc.)?
- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

Roy D. &Sheila Jackson

PERSONAL INFORMATION ON FILE

TAMPA FL SU Galar (Florida Galar) Liberary (Florida Galar)



Water Access and Water Use Survey

	1.	Do you	currently	own	a	boat?
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2. If so, is your boat located on your property?

3. Does your property currently have a dock?

4. What type of boat (sailboat, powerboat, skiff, etc.)?

- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

NG

JOHN F. ROESEL, JR.
PERSONAL INFORMATION ON FILE





Water Access and Water Use Survey

1. Do you currently own a	boat?		
 If so, is your boat locate 	ed on your property?		•
Jest	ou on your property:		
3. Does your property curr	rently have a dock?		
Yel			
	oat, powerboat, skiff, etc.)	?	
Powerboat			
5. What is the minimum very a bridge or structure?	ertical clearance (air draft)	needed for your boat to safely pass un	nder
6. If you own a sailboat, b any way?	oat with a tower, or boat w	rith an antenna array, can it be lowere	d in
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AL INFORMATION ON FILE		SAMT PETERSBURG TI 31 MAY 2011 TW 5 L	And the state of t
)EGEIVEN	Martin A A	leate, AICP	
MAY 1 2	URS Corp 7650 West	Courtney Campbell Co	ausway
5 y	Tampor	PC 33607	,

Water Access and Water Use Survey

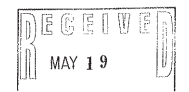
- 1. Do you currently own a boat? $\sqrt{6}$ S
- 2. If so, is your boat located on your property? $\sqrt{\epsilon S}$
- 3. Does your property currently have a dock? WD
- 4. What type of boat (sailboat, powerboat, skiff, etc.)? Fishing Boat, Kayak
- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

Guld Dentine

Mr. Gerald G. Derstine

PERSONAL INFORMATION ON FILE

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Martin A. PEATE, AICP URS Corp.

Water Access and Water Use Survey

1	Do	VOII	currently	033/n	2	hoat?
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2. If so, is your boat located on your property?

3. Does your property currently have a dock?

4. What type of boat (sailboat, powerboat, skiff, etc.)?

Powerboat 23'

5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

81

6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

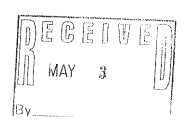




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Water Access and Water Use Survey

1.	Do you	currently	own	a	boat?
1.	200 900	WHILE WALLEY	O TTAL	-	0040

NO

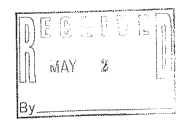
- 2. If so, is your boat located on your property?
- 3. Does your property currently have a dock?

YES

- 4. What type of boat (sailboat, powerboat, skiff, etc.)?
- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?



SAINT PETENSAMO SAINT PETENSAMO FL 300 AND 2011 PA S T



MARTIN A PÉATE AICP UPS CORP 7650 W COURTNEY CAMPBELL CAUSEW TAMPA FI 22127 A-90

Water Access and Water Use Survey

1. Do you currently own a boat?

YES

2. If so, is your boat located on your property?

Y 85

3. Does your property currently have a dock?

485

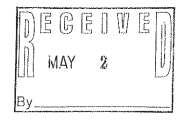
4. What type of boat (sailboat, powerboat, skiff, etc.)?

26 FT SEA DOO BOAT ISLANDIA

- What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure? OFT
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

NIA

POWER



Martin A. PEater AICP URS CORPORATIONS
7650 WEST COURTNEY CAMPBELL C
Tampa, FL 33607

Water Access and Water Use Survey

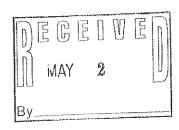
1.	Do you currently own a boat?	Ves
١.	Do you currently own a bout:	Ve

- 2. If so, is your boat located on your property? \sqrt{c}
- 3. Does your property currently have a dock?
- 4. What type of boat (sailboat, powerboat, skiff, etc.)?

 17' MAKO (Rover230AT)
- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure? g'
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

Diamond Divers
PERSONAL INFORMATION ON FILE

TANKA FILESS TANKET PETERBARAKAN



MARIN A. PEATE, AICP URS CORP. 7650 W. COVETNEY CAMPBOLL CAUSEWAY

Water Access and Water Use Survey

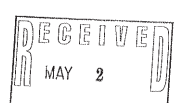
					\vee	E	
1.	Do you	currently	own a	a boat?	/	L.,	\

- 2. If so, is your boat located on your property?
- NO 3. Does your property currently have a dock?
- pourenboat 4. What type of boat (sailboat, powerboat, skiff, etc.)?
- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in

Duild the bridge across the server at 'Fort Hamer road where it was planned for yeaks ago,



TELEVISION OF THE TRANSPORT SAINT PETERSBURG FL BU AFR BULL PM 5



Martin A. Reate, AICP URS Corporation Mc = 1 West Tourtney Campbell Causeway

Water Access and Water Use Survey

1.	Do you	currently	own	a	boat?
		l l	2		

Yes

2. If so, is your boat located on your property?

3. Does your property currently have a dock?

Yes

What type of boat (sailboat, powerboat, skiff, etc.)?

CINERBUAT

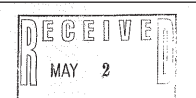
What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure? 9161

6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

TAMPA



LanCom Systems Group, Inc.



MANTEN Peate, AZCP Uns Corporation 7650 West Courtney Campbell Caus

A-94

Water Access and Water Use Survey

1. Do you currently own a boat?

2.	If so, is your boat located on your property? Yes
3.	Does your property currently have a dock?
4.	What type of boat (sailboat, powerboat, skiff, etc.)?
	power
5.	What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
6.	If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?
Please ta	ake a moment and complete the survey below and return postmarked by May 20, 2011 to:

Water Access and Water Use Survey

1. Do you currently own a boat?

2. If so, is your boat located on your property?

3. Does your property currently have a dock?

- 4. What type of boat (sailboat, powerboat, skiff, etc.)?
- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

Please take a moment and complete the survey below and return postmarked by May 20, 2011 to:

Martin A. Peate, AICP **URS** Corporation 7650 West Courtney Campbell Causeway Tampa, Florida 33607

à post paid ouselope would get more beedleach.

Water Access and Water Use Survey

	320
1.	Do you currently own a boat? No
2.	If so, is your boat located on your property?
3.	Does your property currently have a dock?
4.	What type of boat (sailboat, powerboat, skiff, etc.)?
5.	What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
6.	If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

Please take a moment and complete the survey below and return postmarked by May 20, 2011 to:

Water Access and Water Use Survey

- 1. Do you currently own a boat? $y \in S$
- 2. If so, is your boat located on your property? $y \in S$
- 3. Does your property currently have a dock?
- 4. What type of boat (sailboat, powerboat, skiff, etc.)?

 Ton boat (14)
- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
 N / A
- 6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?
 N/A

Please take a moment and complete the survey below and return postmarked by May 20, 2011 to:

Water Access and Water Use Survey

1.	Do you currently own a boat? Thus me the way
2.	If so, is your boat located on your property? Clearly the clear of th
3.	Does your property currently have a dock?
4.	What type of boat (sailboat, powerboat, skiff, etc.)? Thule your Noals
5.	What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
6.	If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

Please take a moment and complete the survey below and return postmarked by May 20, 2011 to:

Water Access and Water Use Survey

1.	Do you currently own a boat?
	405
2.	If so, is your boat located on your property?
	465
3.	Does your property currently have a dock?
	\mathcal{M}
4.	What type of boat (sailboat, powerboat, skiff, etc.)?
	power
5.	What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
6.	If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in
	any way?
Please t	ake a moment and complete the survey below and return postmarked by May 20, 2011 to:

Martin A. Peate, AICP

URS Corporation
7650 West Courtney Campbell Causeway
Tampa, Florida 33607

Water Access and Water Use Survey

1.	Do you currently own a boat? No
2.	If so, is your boat located on your property? \mathcal{N}/\mathcal{A}
3.	Does your property currently have a dock? No
4.	What type of boat (sailboat, powerboat, skiff, etc.)?
5.	What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
6.	If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

Please take a moment and complete the survey below and return postmarked by May 20, 2011 to:

Tom Clarke

PERSONAL INFORMATION ON FILE

VIA FACSIMILE

Fort Hamer Bridge Environmental Impact Statement (EIS) Manatee County, Florida

Water Access and Water Use Survey

1. Do you currently own a boat?

YES

2. If so, is your boat located on your property?

YES - GARAGED.

3. Does your property currently have a dock?

NO

4. What type of boat (sailboat, powerboat, skiff, etc.)?

POWER BOAT

5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?
6 Fee-t

6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?

Please take a moment and complete the survey below and return postmarked by May 20, 2011 to:

Water Access and Water Use Survey

1. Do you currently own a boat?

YES

2. If so, is your boat located on your property?

Y65

- 3. Does your property currently have a dock?
- 4. What type of boat (sailboat, powerboat, skiff, etc.)? PowerBoat + SAILBOAT
- 5. What is the minimum vertical clearance (air draft) needed for your boat to safely pass under a bridge or structure?

POWERSONT 116" SAILBOAT 16"

6. If you own a sailboat, boat with a tower, or boat with an antenna array, can it be lowered in any way?





MARTIN A. PEATE, AICP URS CORPORATION 7650 W. COURTNEY CAMPBELL CAUSEWAY







MILES, ELIZABETH

PERSONAL INFORMATION ON FILE

FORWARD TIME EXP RTN TO SEND MILES'ELIZABETH PO BOX 124

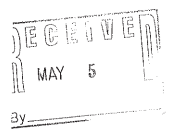
UPPER FARRIT MD 91987-0194

RETURN TO SENDER

21839350781462

Tampa, FL 33607-1462





NM REAL ESTATE INVESTMENTS

PERSONAL INFORMATION ON FILE

X 076 N7E 1 310I 00 04/30/11
FORWARD TIME EXP RTN TO SEND
:NM REAL ESTATE INVESTMENT LLC
14 ALEXANDER AVE
KEARNY NJ 07032-1906

RETURN TO SENDER

0703241628 9980701462 

4 THE SECTION STREET BOWES

BLAIR, DARRYL

PERSONAL INFORMATION ON FILE

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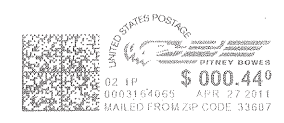
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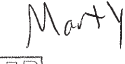
RETURN TO SENDER ATTEMPTED - NOT KNOWN UNABLE TO FORWARD

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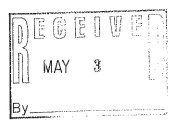
PRICE, STEPHEN + JOANNA

RETURN TO SENDER

3420233660701462

7650 West Courtney Campbell Causeway Tampa, FL 33607-1462

STATES POST 0003164065 MAILED FROM ZIP CODE 33607



GAMBARDELLA, JONI

PERSONAL INFORMATION ON FILE

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00 05/02/11

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LEBRON, YOED + FELICES-SHUMATE, MARILYN

PERSONAL INFORMATION ON FILE

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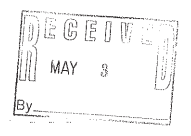
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BC: 33507146299

34744+3**556**nyaras

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MOON, KATHIE A

PERSONAL INFORMATION ON FILE

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00 05/02/11

NOT DELIVERABLE AS ADDRESSED UNABLE TO FORWARD

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SUTTON, DAVID

PERSONAL INFORMATION ON FILE

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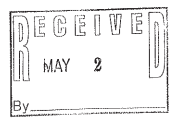
E 42 PITNEY BOWES
02 1P \$ 000.440

0003164065 APR 27 2011 MAILED FROM ZIP CODE 33607

M. Poole

JOHNSON, CHRISTOPHER + LAIRD, CASEY

PERSONAL INFORMATION ON FILE



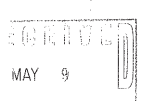
JOHNSSE'X SST NSE 1 1101 22 04/27/11 FORWARD TIME EXP RTN TO SEND JOHNSON 2204A 48TH AVE W BRADENTON FL 34207-1843

RETURN TO SENDER

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CITIMORTGAGE INC

PERSONAL INFORMATION ON FILE

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750 BE 1

00 05/01/11

RETURN TO SENDER NOT DELIVERABLE AS ADDRESSED UNABLE TO FORWARD

BC: 99607146299

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